U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE SOUTH DAKOTA

OPERATION AND MAINTENANCE PLAN PUMPING PLANT FOR WATER CONTROL CODE 533

La	ndowner/Operator
Joł	Location GPS
Pre	pared By Date
OP	ERATION AND MAINTENANCE ITEMS
NR	eration and maintenance (O&M) is necessary for all conservation practices and is required for all practices installed with CS assistance. The landuser is responsible for proper O&M throughout the life of the practice and as may be required by deral, state or local laws or regulations.
ma it v	eration refers to operation of the practice in compliance with all laws, regulations, ordinances, and easements; and in such a nner that will result in the least adverse impact on the environment and will permit the practice to serve the purpose for which vas installed. Maintenance includes work to prevent deterioration of the practice, repairing damage, or replacing component ich fail.
Ne	cessary operation and maintenance items for this practice include:
	Maintain pump, electrical and other related equipment within the electrical code and manufacturer's recommendations.
	Inspect metal surfaces for rust and other damage. Especially inspect sections in contact with earthfill and/or other materials. Repair or replace damaged sections and apply a protective covering.
	Maintain vigorous growth of desirable vegetative coverings in surrounding areas. This includes reseeding, fertilizing and application of herbicides when necessary. Periodic mowing may also be needed to control height.
	Maintain area around pump and other equipment. Remove all debris that hinders system operation. Provide and maintain adequate surface water drainage around the pumping plant area
	Protect the pumping plant from freezing where needed. If parts of the system cannot be drained, a non-toxic antifreeze solution may be added.
	Remove rodents and/or burrowing animals that have or may damage any part of the facility. Repair any damage caused by their activity.
	Repair any vandalism, vehicular or livestock damage.
Otl	ner
